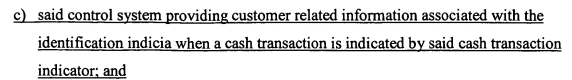
In the Claims

Please cancel claims 1-3, 5, 7-9, 15-25, 29-38, 40-43 and 47-49 without prejudice. Claims 39 and 44 are rewritten in independent form to include elements from Claim 38 instead of Claim 1.

Please amend the claims as follows:

- 4. [The dispensing system of claim 1 wherein] A fuel dispensing system for enhancing cash transactions comprising:
 - a) a fuel dispenser associated with a control system and a receiver adapted to receive signals including identification indicia from a remote communications unit associated with a customer, said receiver operatively associated with said control system to enable said control system to retrieve the identification indicia; and
 - b) a cash transaction indicator associated with said control system and adapted to signal said control system of a cash transaction; and
 - c) said control system providing customer related information associated with the identification indicia when a cash transaction is indicated by said cash transaction indicator; and
 - d) said customer related information corresponds to customer change resulting form a cash transaction, said control system adapted to determine the change for the transaction.
- 10. [The dispensing system of claim 1 wherein] A fuel dispensing system for enhancing cash transactions comprising:
 - a) a fuel dispenser associated with a control system and a receiver adapted to receive signals including identification indicia from a remote communications unit associated with a customer, said receiver operatively associated with said control system to enable said control system to retrieve the identification indicia; and
 - b) a cash transaction indicator associated with said control system and adapted to signal said control system of a cash transaction; and





- d) said cash transaction indicator is located on said dispenser and is actuated by a customer when a cash transaction is desired.
- 13. [The dispensing system of claim 1 wherein] A fuel dispensing system for enhancing cash transactions comprising:
 - a) a fuel dispenser associated with a control system and a receiver adapted to receive signals including identification indicia from a remote communications unit associated with a customer, said receiver operatively associated with said control system to enable said control system to retrieve the identification indicia; and
 - b) a cash transaction indicator associated with said control system and adapted to signal said control system of a cash transaction; and
 - c) said control system providing customer related information associated with the identification indicia when a cash transaction is indicated by said cash transaction indicator; and
 - d) said cash transaction indicator is located at a transaction terminal apart from said dispenser and is actuated when a customer desires a cash transaction.
- 26. [The dispensing system of claim 1 wherein said] A fuel dispensing system for enhancing cash transactions comprising:
 - a) a fuel dispenser including a dispenser control system and a receiver adapted to receive signals including identification indicia from a remote communications unit associated with a customer, said receiver operatively associated with said control system to enable said control system to retrieve the identification indicia;
 - b) a central control system operatively associated with and located apart from the dispenser control system;
 - c) a cash transaction indicator associated with said control systems and adapted to signal said control system of a cash transaction;

- transaction information and associate the customer transaction information with the identification indicia when a cash transaction is indicated by said cash transaction indicator; and
- e) said cash transaction indicator is located at said dispenser at a transaction terminal.

d) said control systems having associated memory and operating to provide a customer

- 39. [The fuel dispenser system of claim 1 wherein] A fuel dispenser system comprising:
 - a) a customer input device, display, and interrogator operatively associated with a dispenser control system;
 - b) said customer input device and display adopted to provide a customer interface;
 - c) said interrogator adapted to communicate with a remote communications unit associated with a customer;
 - d) said customer interface adapted to provide a cash transaction input for the customer to select a cash transaction;
 - e) said control system adapted to operate in conjunction with a remote

 communication unit to provide customer information associated with the remote

 communication unitsaid interrogator communicates with when a cash transaction
 is selected; and
 - f) said customer information relates to the change due the customer as a result of the cash transaction.
- 44. [The fuel dispenser system of claim 1 wherein] A fuel dispenser system comprising:
 - a) a customer input device, display, and interrogator operatively associated with a dispenser control system;
 - b) said customer input device and display adopted to provide a customer interface;
 - c) said interrogator adapted to communicate with a remote communications
 unit associated with a customer;
 - d) said customer interface adapted to provide a cash transaction input for the customer to select a cash transaction;
 - e) said control system adapted to operate in conjunction with a remote

Ar

communication unit to provide customer information associated with the remote communication unit said interrogator communicates with when a cash transaction is selected; and

f) said fuel dispenser includes a eash acceptor associated with said dispenser control system for receiving cash payment, said dispenser control system adapted to determine a change amount for the transaction.

Respectfully submitted,

COATS & BENNETT, P.L.L.C.

By:

Steven N. Terranova Registration No. 43,185

Telephone: (919) 854-1844

File No.: 2400-599